APPENDIX F-3

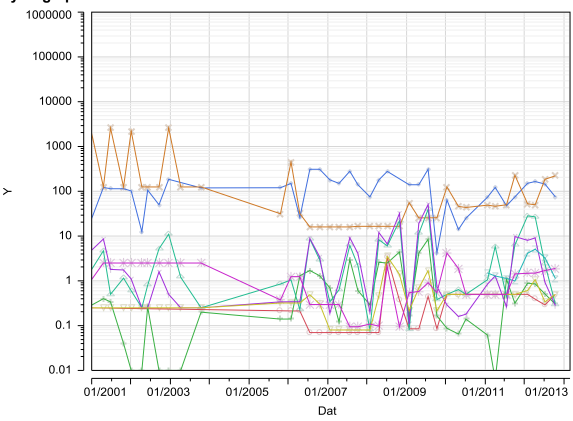
Groundwater Time-Series Graphs

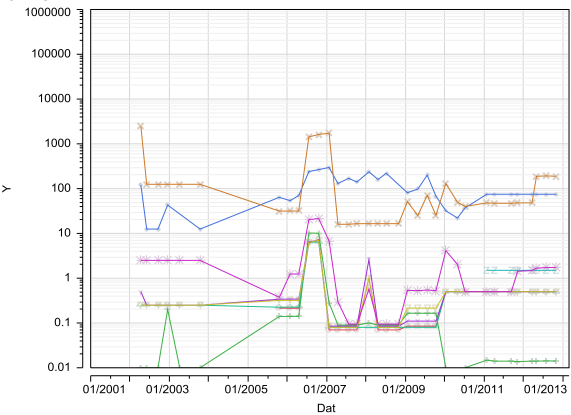
THIS PAGE INTENTIONALLY LEFT BLANK

Groundwater Time-Series Graphs

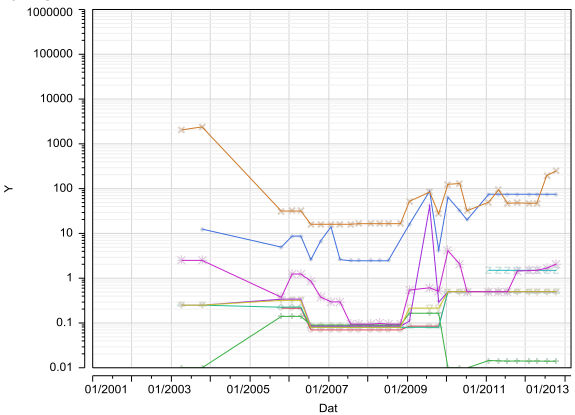
Well ID KAFB-106001

Hydrograph

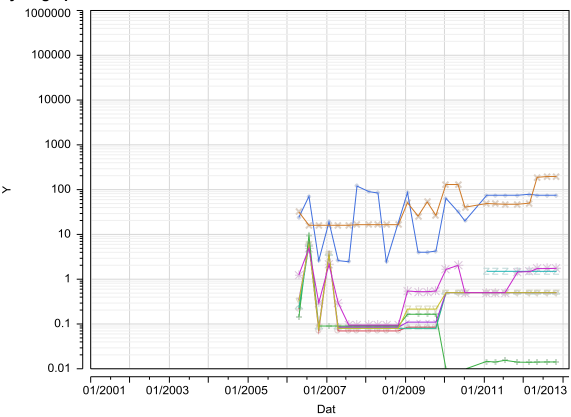




Y
$$\bigcirc$$
 1,2,4-TMBz + — EDB \Diamond — TPH_GRO \bigcirc — TPH_DRO \triangle — Benzene \bigcirc — Toluene \bigcirc — Ethylbenzene \bigcirc — Xylenes, total \bigcirc — Naphthalene

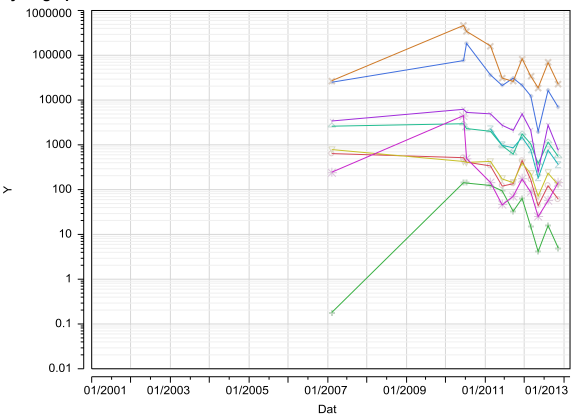


Y O — 1,2,4-TMBz + — EDB
$$\diamondsuit$$
 — TPH_GRO
 \times — TPH_DRO \triangle — Benzene Y — Toluene
 ∇ — Ethylbenzene Z — Xylenes, total * — Naphthalene

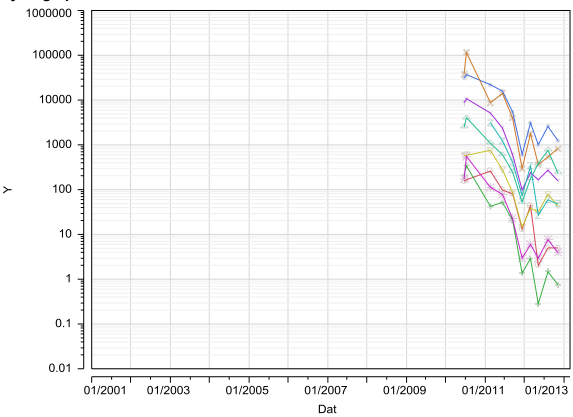


```
Y \bigcirc 1,2,4-TMBz + — EDB \Diamond — TPH_GRO \bigcirc — TPH_DRO \triangle — Benzene \bigcirc — Toluene \bigcirc — Ethylbenzene \bigcirc — Xylenes, total \bigcirc — Naphthalene
```

Hydrograph

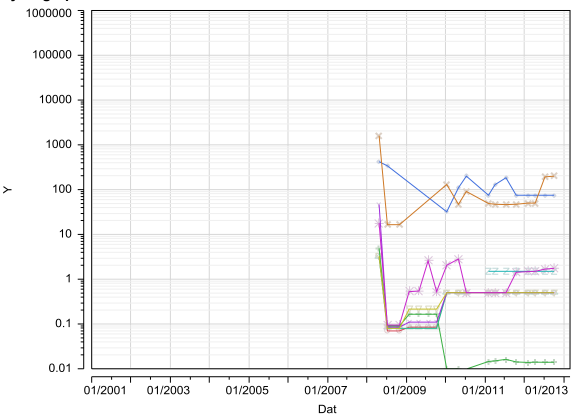


Y
$$\bigcirc$$
 1,2,4-TMBz + — EDB \Diamond — TPH_GRO \bigcirc — TPH_DRO \triangle — Benzene \bigcirc — Toluene \bigcirc — Ethylbenzene \bigcirc — Xylenes, total \bigcirc — Naphthalene

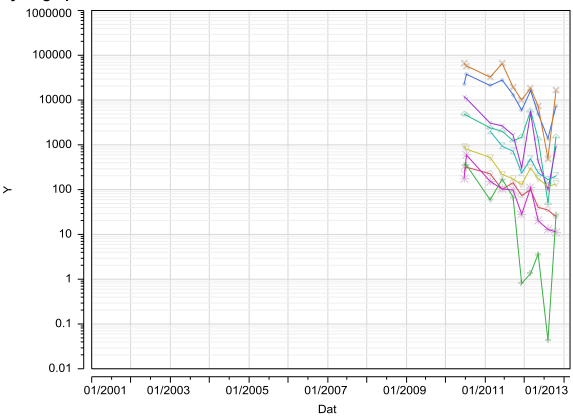


Y
$$\bigcirc$$
 1,2,4-TMBz + — EDB \Diamond — TPH_GRO
 \times — TPH_DRO \triangle — Benzene Y — Toluene
 ∇ — Ethylbenzene Z — Xylenes, total * — Naphthalene

Hydrograph

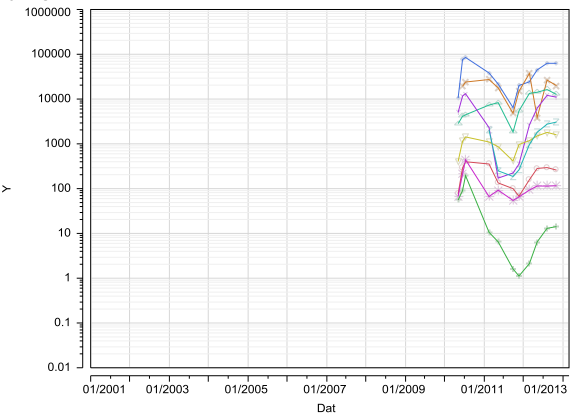


Y
$$\bigcirc$$
 1,2,4-TMBz + — EDB \Diamond — TPH_GRO \bigcirc — TPH_DRO \triangle — Benzene \bigcirc — Toluene \bigcirc — Ethylbenzene \bigcirc — Xylenes, total \bigcirc — Naphthalene

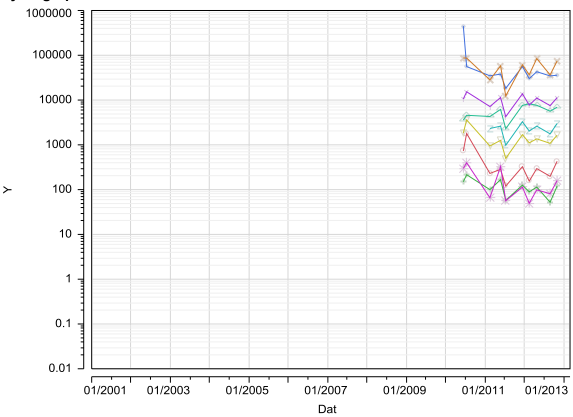


Y O — 1,2,4-TMBz + — EDB
$$\diamondsuit$$
 — TPH_GRO
 \times — TPH_DRO \triangle — Benzene Y — Toluene
 ∇ — Ethylbenzene Z — Xylenes, total * — Naphthalene

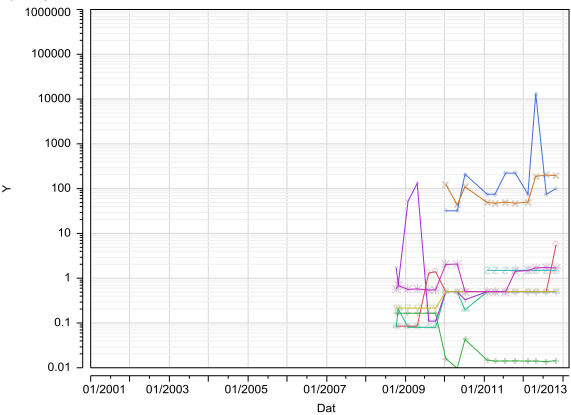
Hydrograph



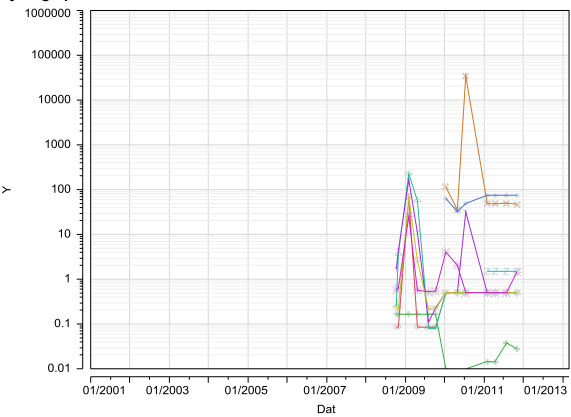
Y O — 1,2,4-TMBz + — EDB
$$\diamond$$
 — TPH_GRO
 \times — TPH_DRO \triangle — Benzene Y — Toluene
 ∇ — Ethylbenzene Z — Xylenes, total * — Naphthalene



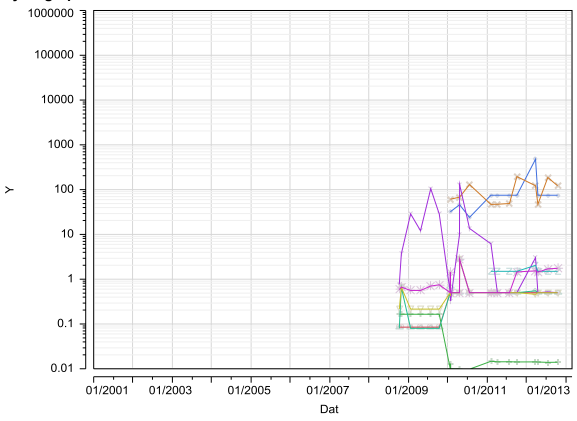
Y
$$\bigcirc$$
 1,2,4-TMBz + — EDB \Diamond — TPH_GRO
 \times — TPH_DRO \triangle — Benzene Y — Toluene
 ∇ — Ethylbenzene Z — Xylenes, total * — Naphthalene

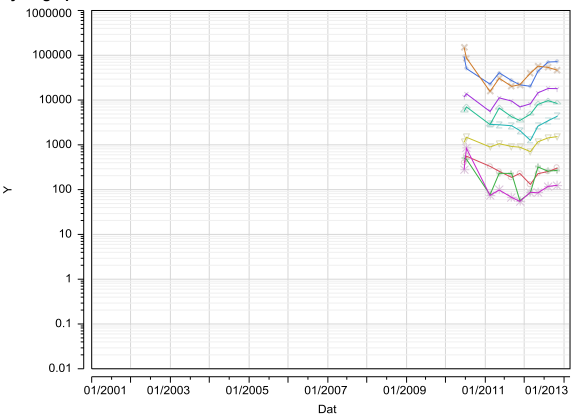


Y
$$\bigcirc$$
 1,2,4-TMBz + — EDB \Diamond — TPH_GRO \bigcirc — TPH_DRO \triangle — Benzene \bigcirc — Toluene \bigcirc — Ethylbenzene \bigcirc — Xylenes, total \bigcirc — Naphthalene



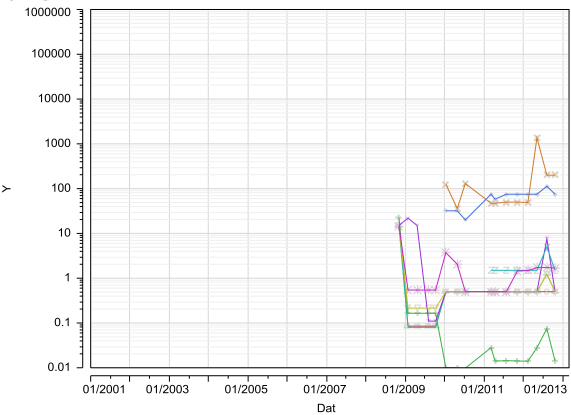
Y
$$\bigcirc$$
 1,2,4-TMBz + — EDB \Diamond — TPH_GRO \bigcirc — TPH_DRO \triangle — Benzene \bigcirc — Toluene \bigcirc — Ethylbenzene \bigcirc — Xylenes, total \bigcirc — Naphthalene





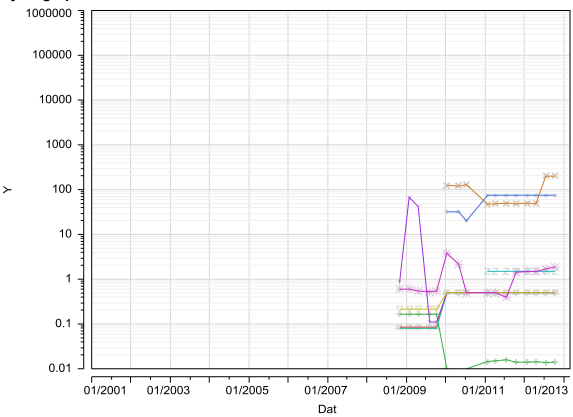
Y
$$\bigcirc$$
 1,2,4-TMBz + — EDB \Diamond — TPH_GRO \bigcirc — TPH_DRO \triangle — Benzene \bigcirc — Toluene \bigcirc — Ethylbenzene \bigcirc — Xylenes, total \bigcirc — Naphthalene

Hydrograph

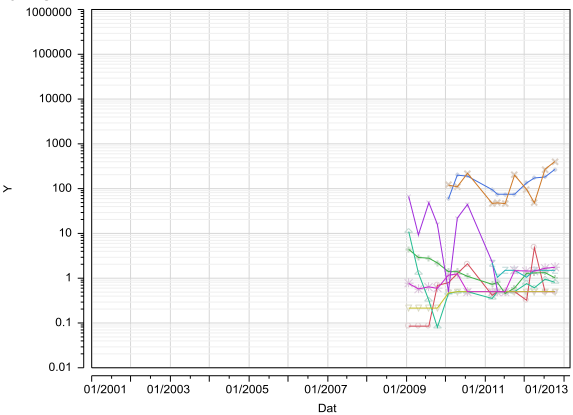


Y O — 1,2,4-TMBz + — EDB
$$\diamondsuit$$
 — TPH_GRO
 \times — TPH_DRO \triangle — Benzene Y — Toluene
 ∇ — Ethylbenzene Z — Xylenes, total * — Naphthalene

Hydrograph

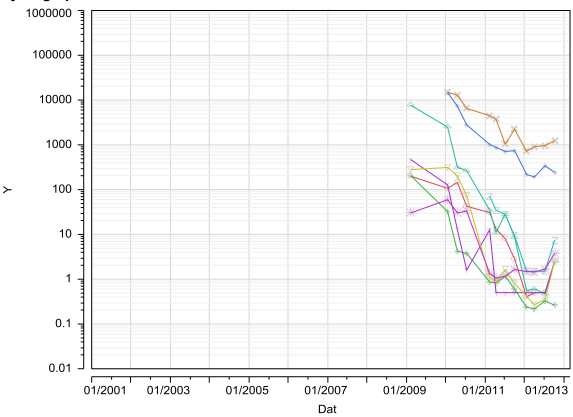


Y
$$\bigcirc$$
 1,2,4-TMBz + — EDB \Diamond — TPH_GRO \bigcirc — TPH_DRO \triangle — Benzene \bigcirc — Toluene \bigcirc — Ethylbenzene \bigcirc — Xylenes, total \bigcirc — Naphthalene

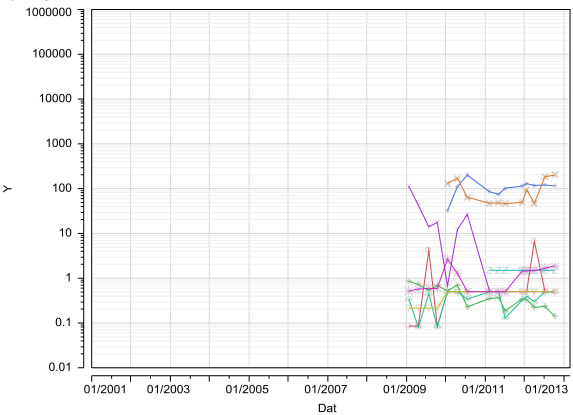


Y
$$\bigcirc$$
 1,2,4-TMBz + — EDB \Diamond — TPH_GRO \bigcirc — TPH_DRO \triangle — Benzene \bigcirc — Toluene \bigcirc — Ethylbenzene \bigcirc — Xylenes, total \bigcirc — Naphthalene

Hydrograph

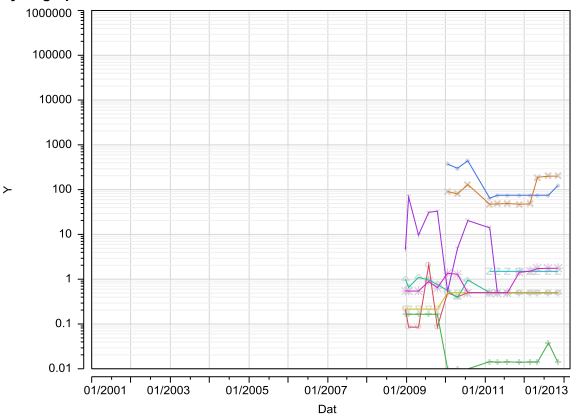


Y
$$\bigcirc$$
 1,2,4-TMBz + — EDB \Diamond — TPH_GRO \bigcirc — TPH_DRO \triangle — Benzene \bigcirc — Toluene \bigcirc — Ethylbenzene \bigcirc — Xylenes, total \bigcirc — Naphthalene



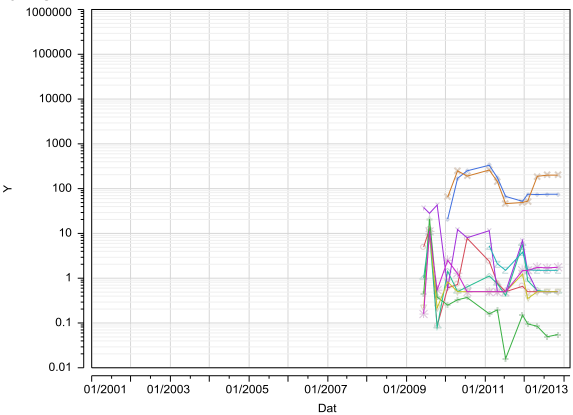
Y
$$\bigcirc$$
 1,2,4-TMBz + — EDB \Diamond — TPH_GRO \bigcirc — TPH_DRO \triangle — Benzene \bigcirc — Toluene \bigcirc — Ethylbenzene \bigcirc — Xylenes, total \bigcirc — Naphthalene

Hydrograph

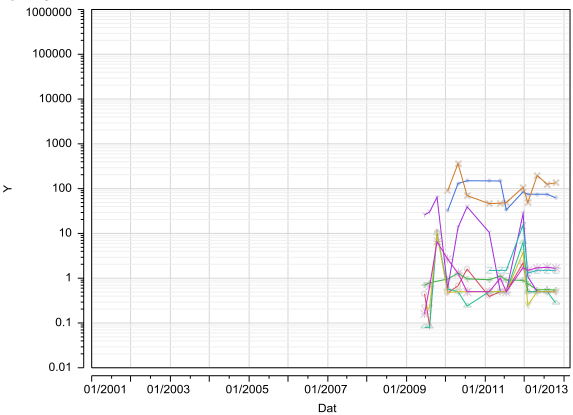


Y
$$\bigcirc$$
 1,2,4-TMBz + — EDB \Diamond — TPH_GRO \bigcirc — TPH_DRO \triangle — Benzene \bigcirc — Toluene \bigcirc — Ethylbenzene \bigcirc — Xylenes, total \bigcirc — Naphthalene

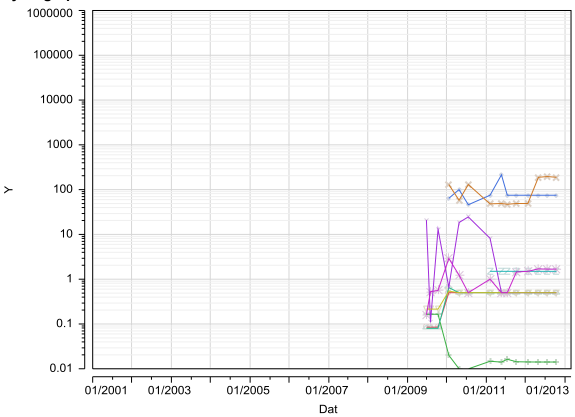
Hydrograph



Y O — 1,2,4-TMBz + — EDB
$$\diamond$$
 — TPH_GRO
 × — TPH_DRO \triangle — Benzene Y — Toluene
 ∇ — Ethylbenzene Z — Xylenes, total * — Naphthalene

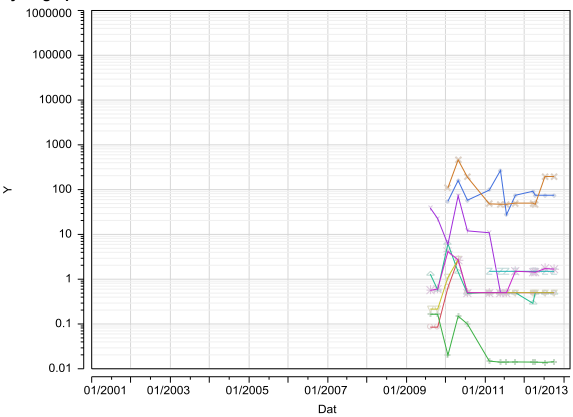


```
Y O — 1,2,4-TMBz + — EDB \diamond — TPH_GRO 
× — TPH_DRO \triangle — Benzene Y — Toluene 
\nabla — Ethylbenzene Z — Xylenes, total * — Naphthalene
```



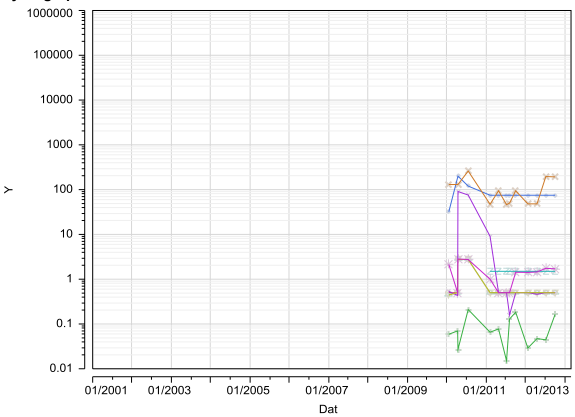
Y
$$\bigcirc$$
 1,2,4-TMBz + — EDB \Diamond — TPH_GRO \bigcirc — TPH_DRO \triangle — Benzene \bigcirc — Toluene \bigcirc — Ethylbenzene \bigcirc — Xylenes, total \bigcirc — Naphthalene

Hydrograph

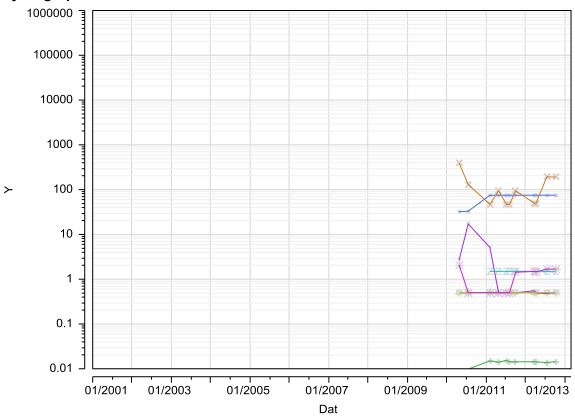


Y
$$\bigcirc$$
 1,2,4-TMBz + — EDB \Diamond — TPH_GRO
 \times — TPH_DRO \triangle — Benzene Y — Toluene
 ∇ — Ethylbenzene Z — Xylenes, total * — Naphthalene

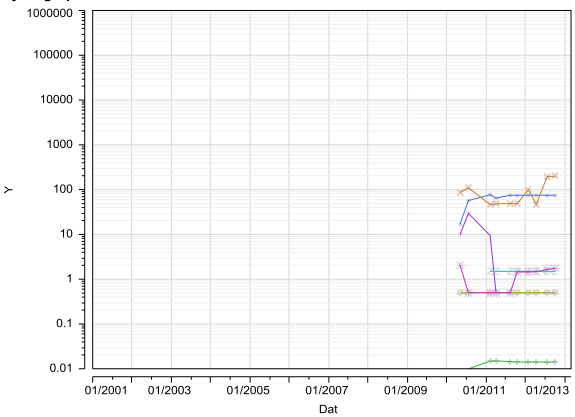
Hydrograph



Y O — 1,2,4-TMBz + — EDB
$$\diamondsuit$$
 — TPH_GRO
 \times — TPH_DRO \triangle — Benzene Y — Toluene
 ∇ — Ethylbenzene Z — Xylenes, total * — Naphthalene

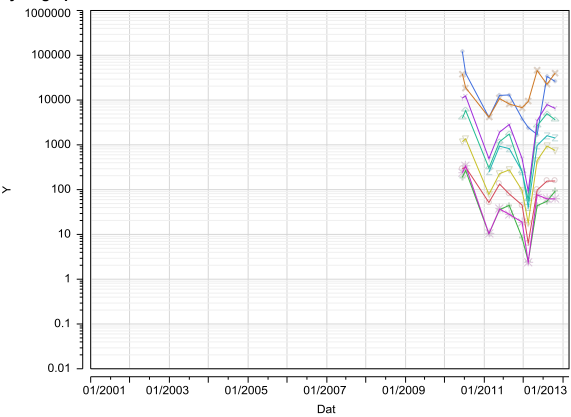


Y O — 1,2,4-TMBz + — EDB
$$\diamondsuit$$
 — TPH_GRO
 \times — TPH_DRO \triangle — Benzene Y — Toluene
 ∇ — Ethylbenzene Z — Xylenes, total * — Naphthalene

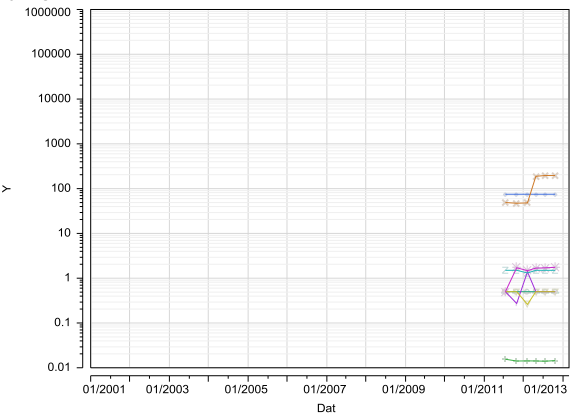


Y O — 1,2,4-TMBz + — EDB
$$\diamond$$
 — TPH_GRO
 × — TPH_DRO \triangle — Benzene Y — Toluene
 ∇ — Ethylbenzene Z — Xylenes, total * — Naphthalene

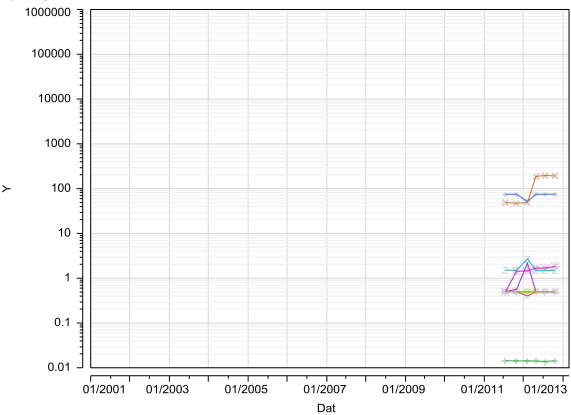
Well ID KAFB-106028-510



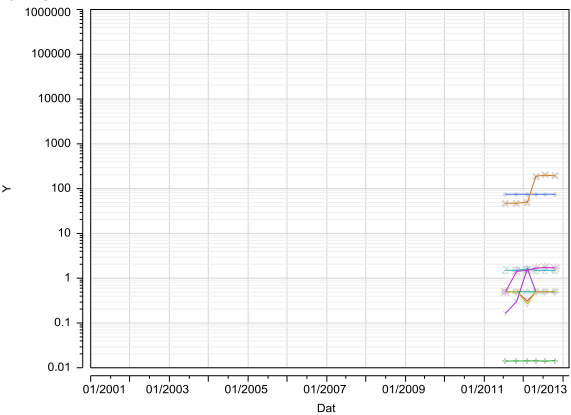
Y
$$\bigcirc$$
 1,2,4-TMBz + — EDB \Diamond — TPH_GRO \bigcirc — TPH_DRO \triangle — Benzene \bigcirc — Toluene \bigcirc — Ethylbenzene \bigcirc — Xylenes, total \bigcirc — Naphthalene



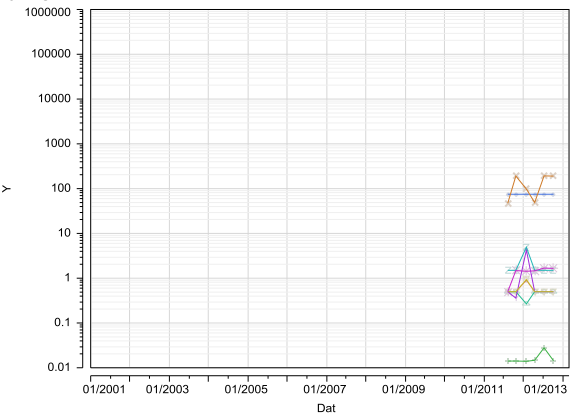
Y
$$\bigcirc$$
 1,2,4-TMBz + — EDB \Diamond — TPH_GRO
 \times — TPH_DRO \triangle — Benzene Y — Toluene
 ∇ — Ethylbenzene Z — Xylenes, total * — Naphthalene



Y O — 1,2,4-TMBz + — EDB
$$\diamondsuit$$
 — TPH_GRO
 \times — TPH_DRO \triangle — Benzene Y — Toluene
 ∇ — Ethylbenzene Z — Xylenes, total * — Naphthalene

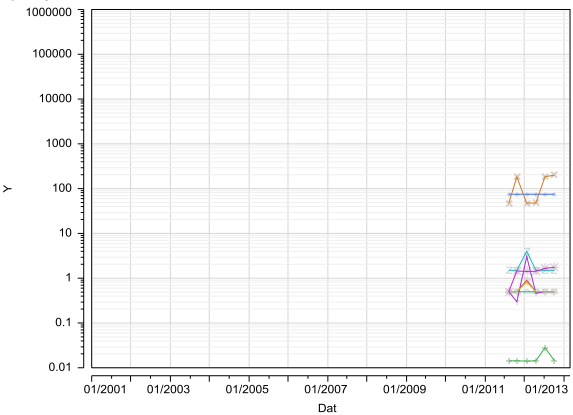


Y
$$\bigcirc$$
 1,2,4-TMBz + — EDB \Diamond — TPH_GRO
 \times — TPH_DRO \triangle — Benzene Y — Toluene
 ∇ — Ethylbenzene Z — Xylenes, total * — Naphthalene

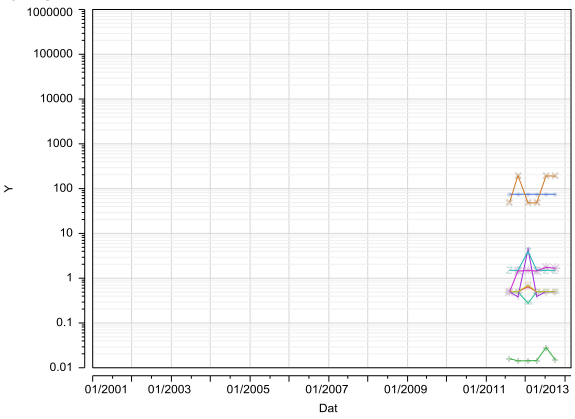


Y O — 1,2,4-TMBz + — EDB
$$\diamond$$
 — TPH_GRO
 \times — TPH_DRO \triangle — Benzene Y — Toluene
 ∇ — Ethylbenzene Z — Xylenes, total * — Naphthalene

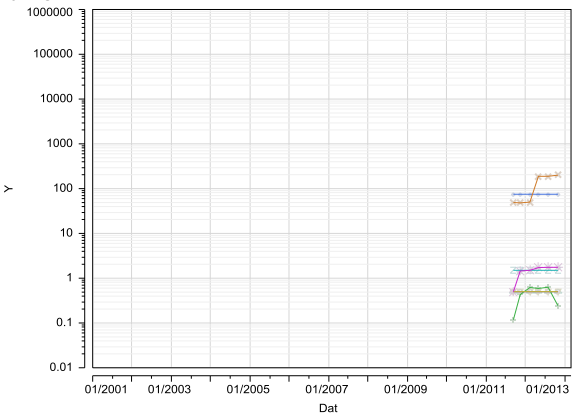
Hydrograph



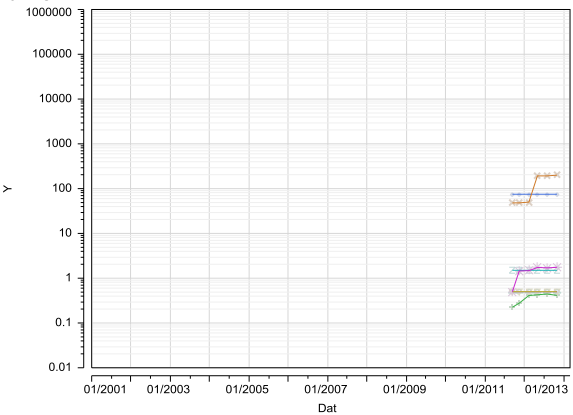
Hydrograph



Y
$$\bigcirc$$
 1,2,4-TMBz + — EDB \Diamond — TPH_GRO \bigcirc — TPH_DRO \triangle — Benzene \bigcirc — Toluene \bigcirc — Ethylbenzene \bigcirc — Xylenes, total \bigcirc — Naphthalene

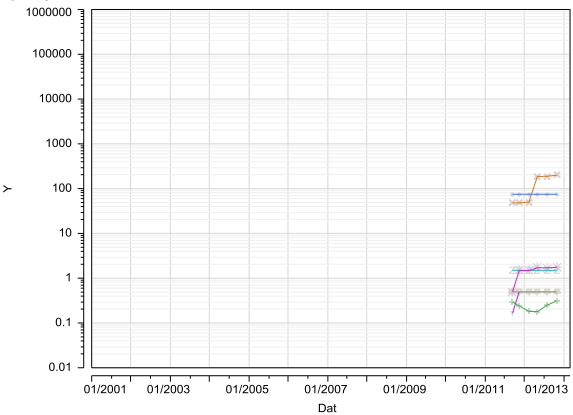


Hydrograph

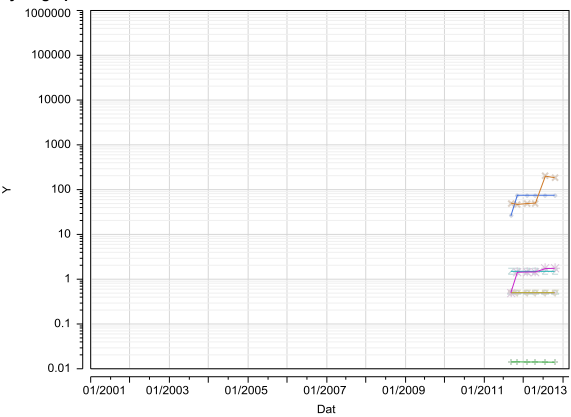


Y O — 1,2,4-TMBz + — EDB
$$\diamond$$
 — TPH_GRO
 × — TPH_DRO \triangle — Benzene Y — Toluene
 ∇ — Ethylbenzene Z — Xylenes, total * — Naphthalene

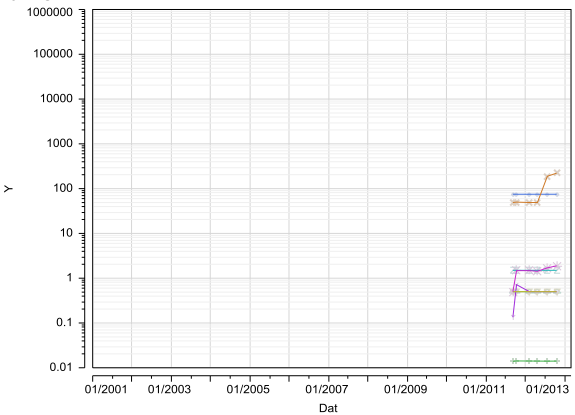
Hydrograph



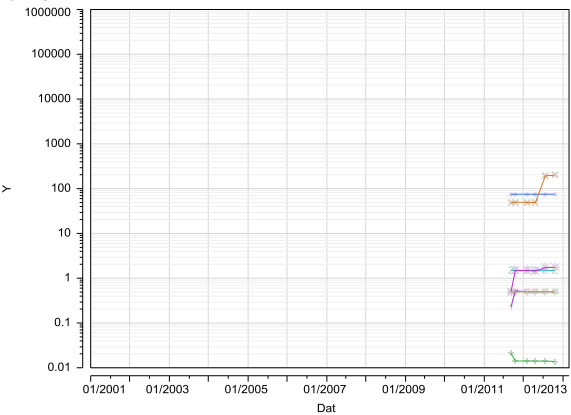
Y O — 1,2,4-TMBz + — EDB
$$\diamond$$
 — TPH_GRO
 × — TPH_DRO \triangle — Benzene Y — Toluene
 ∇ — Ethylbenzene Z — Xylenes, total * — Naphthalene



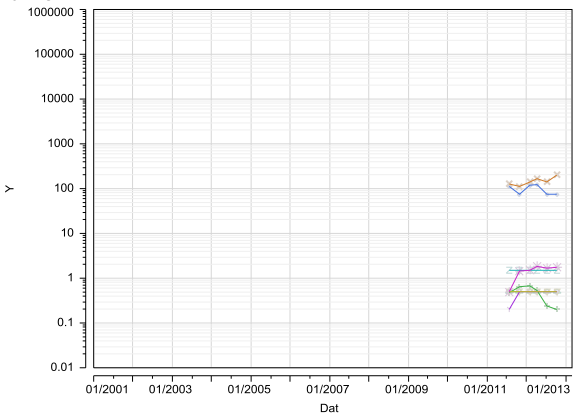
Y
$$\bigcirc$$
 1,2,4-TMBz + — EDB \Diamond — TPH_GRO \bigcirc — TPH_DRO \triangle — Benzene \bigcirc — Toluene \bigcirc — Ethylbenzene \bigcirc — Xylenes, total \bigcirc — Naphthalene



Hydrograph

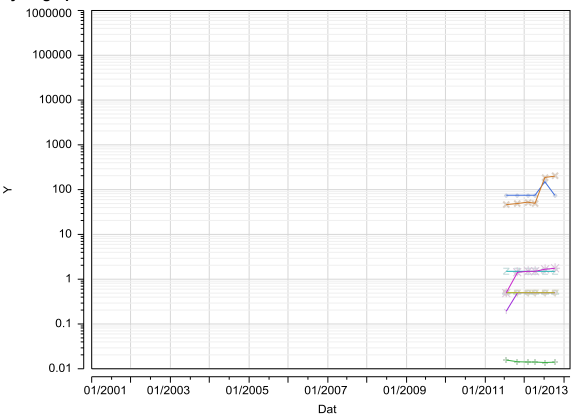


Y
$$\bigcirc$$
 1,2,4-TMBz + — EDB \Diamond — TPH_GRO \bigcirc — TPH_DRO \triangle — Benzene \bigcirc — Toluene \bigcirc — Ethylbenzene \bigcirc Z — Xylenes, total \bigcirc — Naphthalene

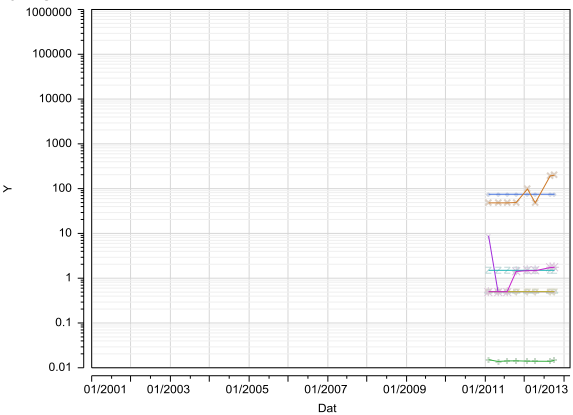


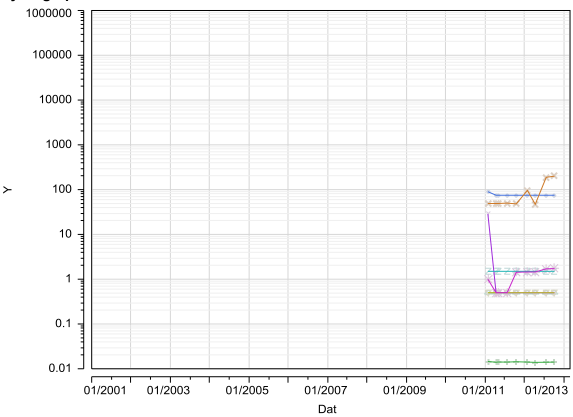
Y O — 1,2,4-TMBz + — EDB
$$\diamond$$
 — TPH_GRO
 × — TPH_DRO \triangle — Benzene Y — Toluene
 ∇ — Ethylbenzene Z — Xylenes, total * — Naphthalene

Hydrograph

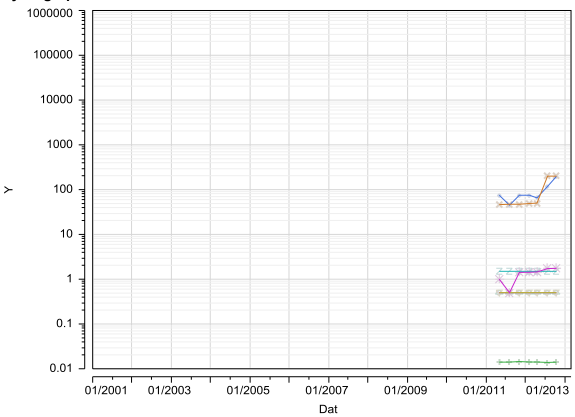


Y O — 1,2,4-TMBz + — EDB
$$\diamondsuit$$
 — TPH_GRO
 \times — TPH_DRO \triangle — Benzene Y — Toluene
 ∇ — Ethylbenzene Z — Xylenes, total * — Naphthalene

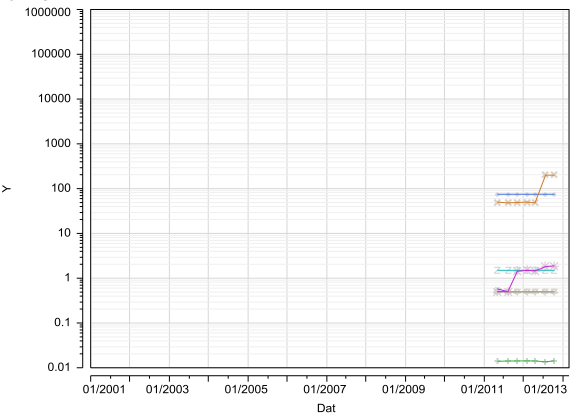




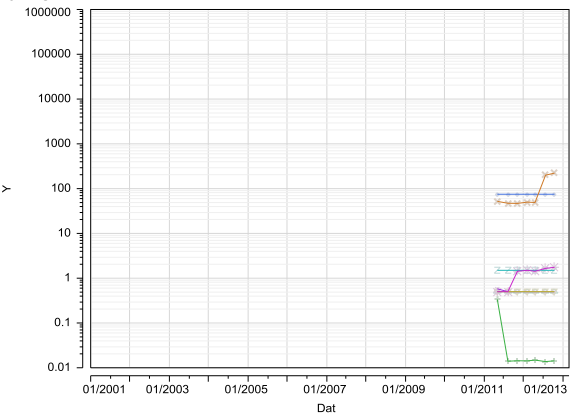
Y O — 1,2,4-TMBz + — EDB
$$\diamond$$
 — TPH_GRO
 \times — TPH_DRO \triangle — Benzene Y — Toluene
 ∇ — Ethylbenzene Z — Xylenes, total * — Naphthalene



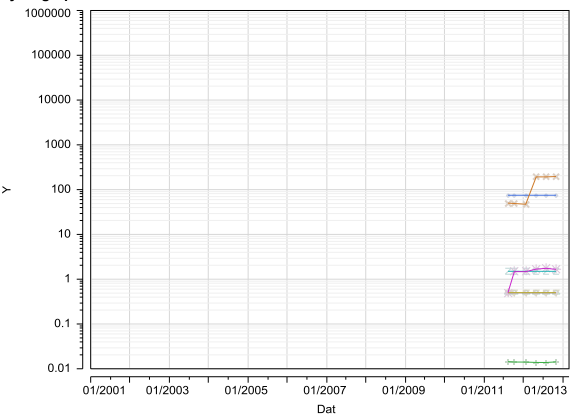
Y
$$\bigcirc$$
 1,2,4-TMBz + — EDB \Diamond — TPH_GRO \bigcirc — TPH_DRO \triangle — Benzene \bigcirc — Toluene \bigcirc — Ethylbenzene \bigcirc Z — Xylenes, total \bigcirc — Naphthalene



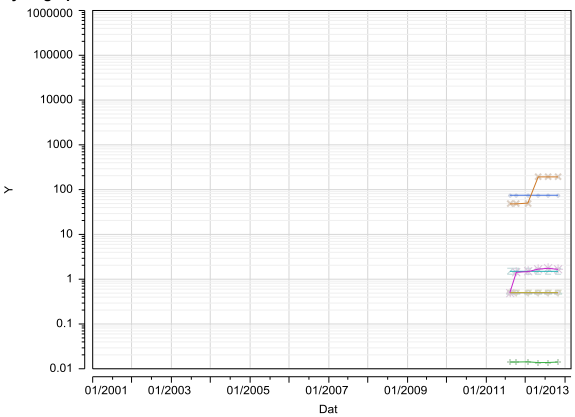
Y
$$\bigcirc$$
 1,2,4-TMBz + — EDB \Diamond — TPH_GRO \bigcirc — TPH_DRO \triangle — Benzene \bigcirc — Toluene \bigcirc — Ethylbenzene \bigcirc — Xylenes, total \bigcirc — Naphthalene



Y O — 1,2,4-TMBz + — EDB
$$\diamond$$
 — TPH_GRO
 \times — TPH_DRO \triangle — Benzene Y — Toluene
 ∇ — Ethylbenzene Z — Xylenes, total * — Naphthalene

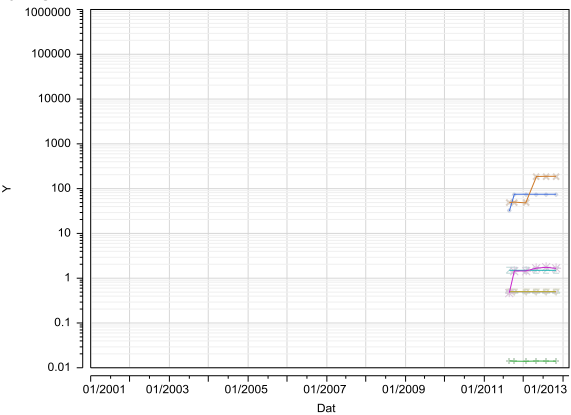


```
Y O — 1,2,4-TMBz + — EDB \diamond — TPH_GRO 
× — TPH_DRO \triangle — Benzene Y — Toluene 
\nabla — Ethylbenzene Z — Xylenes, total * — Naphthalene
```

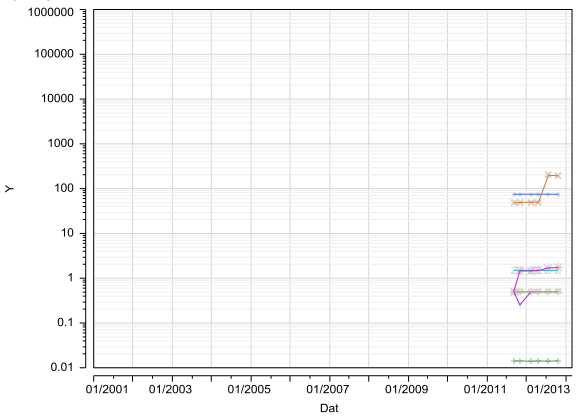


Y O — 1,2,4-TMBz + — EDB
$$\diamond$$
 — TPH_GRO
 × — TPH_DRO \triangle — Benzene Y — Toluene
 ∇ — Ethylbenzene Z — Xylenes, total * — Naphthalene

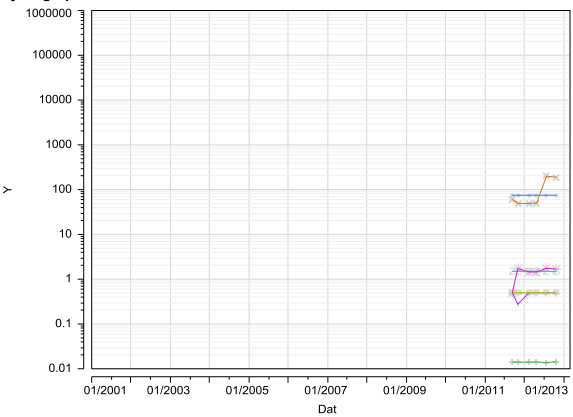
Hydrograph



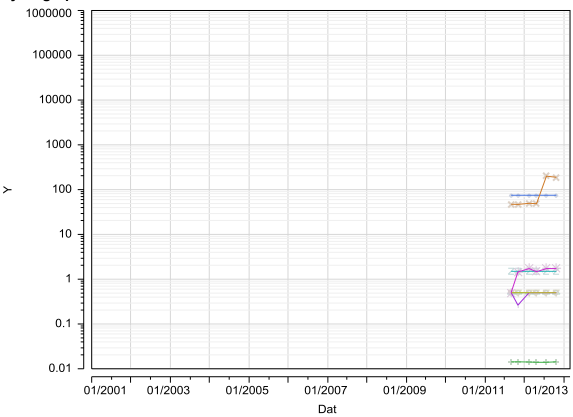
Y O — 1,2,4-TMBz + — EDB
$$\diamond$$
 — TPH_GRO
 \times — TPH_DRO \triangle — Benzene Y — Toluene
 ∇ — Ethylbenzene Z — Xylenes, total * — Naphthalene



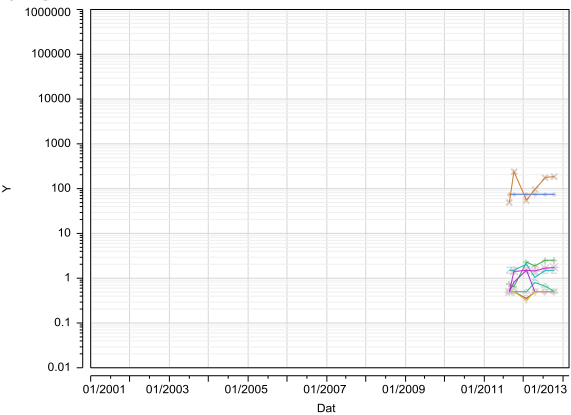
Y
$$\bigcirc$$
 1,2,4-TMBz + — EDB \Diamond — TPH_GRO
 \times — TPH_DRO \triangle — Benzene Y — Toluene
 ∇ — Ethylbenzene Z — Xylenes, total * — Naphthalene



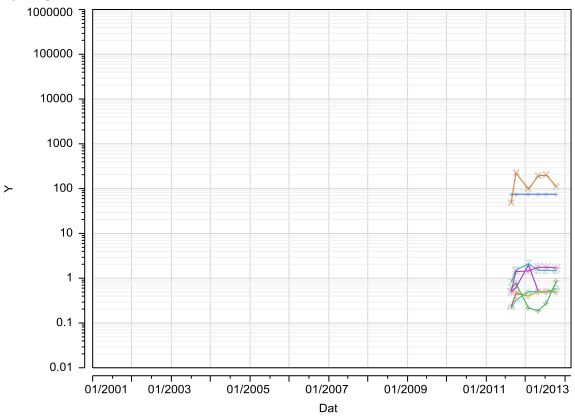
Y O — 1,2,4-TMBz + — EDB
$$\diamondsuit$$
 — TPH_GRO
 \times — TPH_DRO \triangle — Benzene Y — Toluene
 ∇ — Ethylbenzene Z — Xylenes, total * — Naphthalene



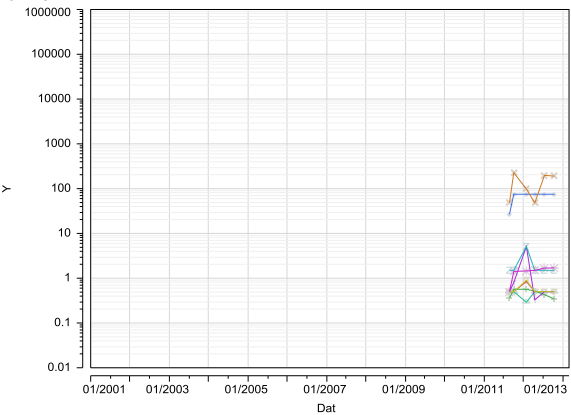
Y
$$\bigcirc$$
 1,2,4-TMBz + — EDB \Diamond — TPH_GRO
 \times — TPH_DRO \triangle — Benzene Y — Toluene
 ∇ — Ethylbenzene Z — Xylenes, total * — Naphthalene



Y O — 1,2,4-TMBz + — EDB
$$\diamondsuit$$
 — TPH_GRO
 \times — TPH_DRO \triangle — Benzene Y — Toluene
 ∇ — Ethylbenzene Z — Xylenes, total * — Naphthalene

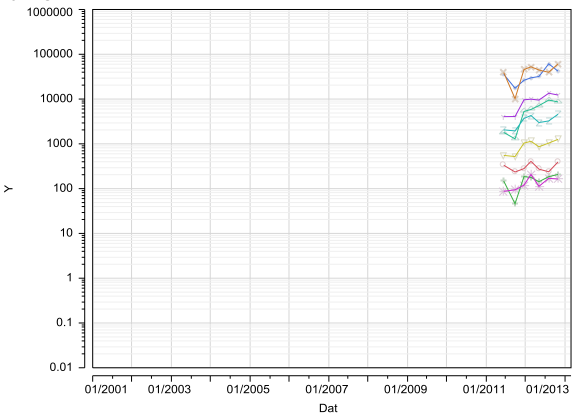


Y
$$\bigcirc$$
 1,2,4-TMBz + — EDB \Diamond — TPH_GRO \bigcirc — TPH_DRO \triangle — Benzene \bigcirc — Toluene \bigcirc — Ethylbenzene \bigcirc — Xylenes, total \bigcirc — Naphthalene



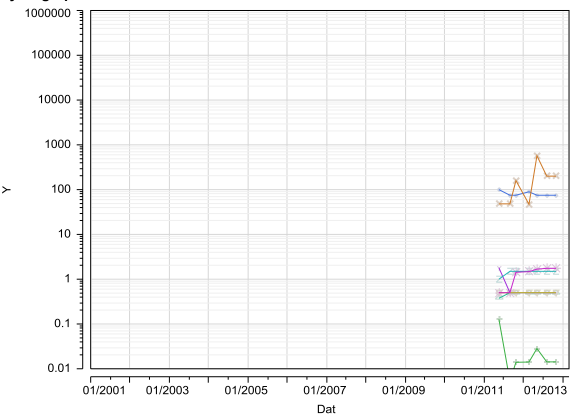
Y O — 1,2,4-TMBz + — EDB
$$\diamondsuit$$
 — TPH_GRO
 \times — TPH_DRO \triangle — Benzene Y — Toluene
 ∇ — Ethylbenzene Z — Xylenes, total * — Naphthalene

Hydrograph



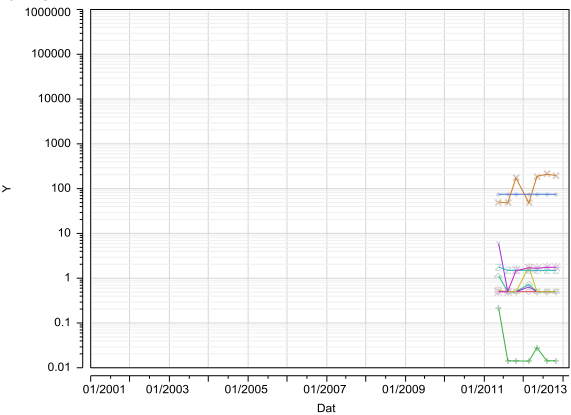
Y
$$\bigcirc$$
 1,2,4-TMBz + — EDB \Diamond — TPH_GRO
 \times — TPH_DRO \triangle — Benzene Y — Toluene
 ∇ — Ethylbenzene Z — Xylenes, total * — Naphthalene

Hydrograph

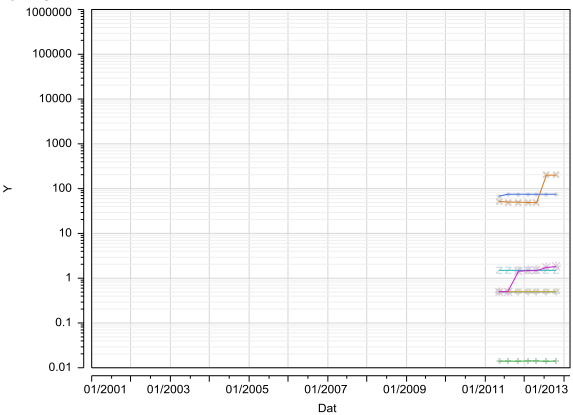


Y
$$\bigcirc$$
 1,2,4-TMBz + — EDB \Diamond — TPH_GRO \bigcirc — TPH_DRO \triangle — Benzene \bigcirc — Toluene \bigcirc — Ethylbenzene \bigcirc — Xylenes, total \bigcirc — Naphthalene

Hydrograph

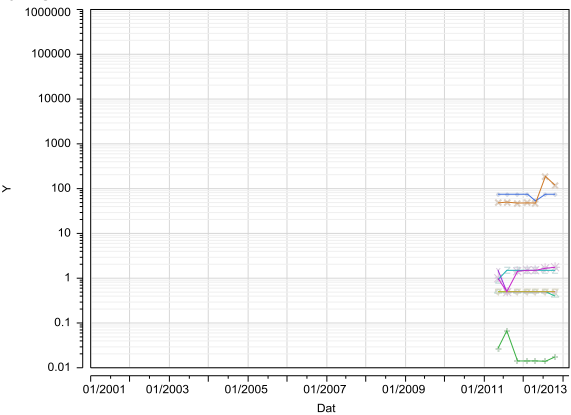


Y
$$\bigcirc$$
 1,2,4-TMBz + — EDB \Diamond — TPH_GRO \bigcirc — TPH_DRO \triangle — Benzene \bigcirc — Toluene \bigcirc — Ethylbenzene \bigcirc Z — Xylenes, total \bigcirc — Naphthalene



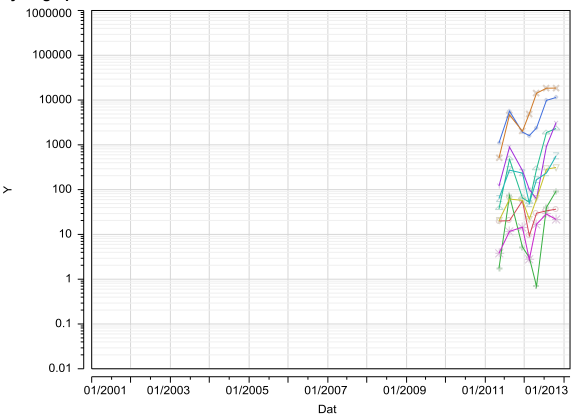
Y O — 1,2,4-TMBz + — EDB
$$\diamond$$
 — TPH_GRO
 × — TPH_DRO \triangle — Benzene Y — Toluene
 ∇ — Ethylbenzene Z — Xylenes, total * — Naphthalene

Hydrograph

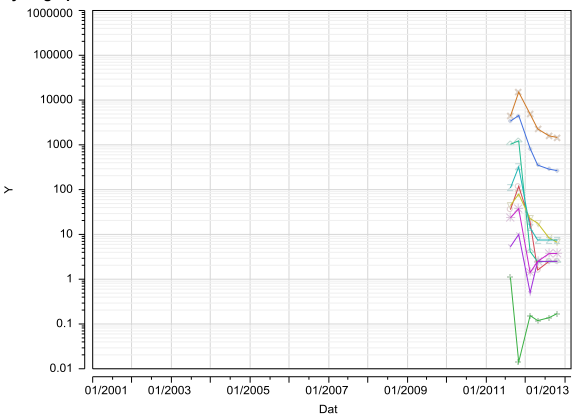


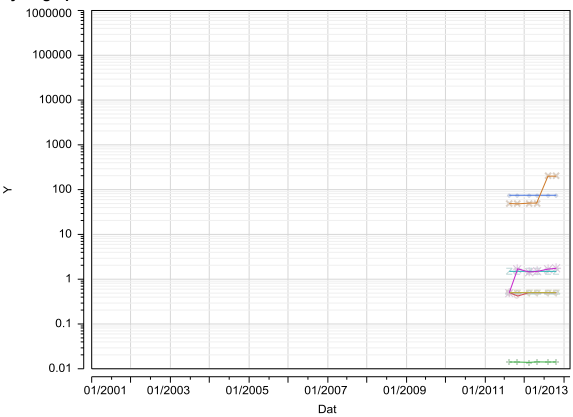
Y
$$\bigcirc$$
 1,2,4-TMBz + — EDB \Diamond — TPH_GRO \bigcirc — TPH_DRO \triangle — Benzene \bigcirc — Toluene \bigcirc — Ethylbenzene \bigcirc — Xylenes, total \bigcirc — Naphthalene

Hydrograph

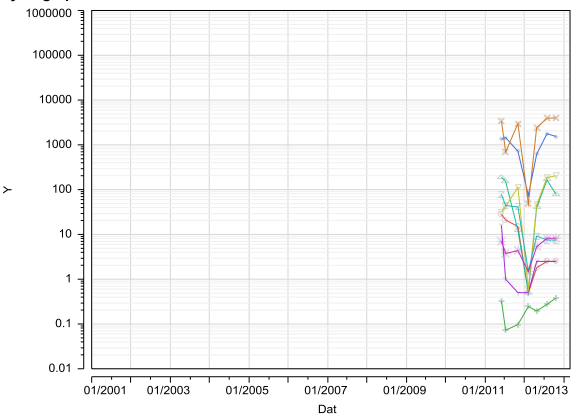


Y O — 1,2,4-TMBz + — EDB
$$\diamond$$
 — TPH_GRO
 \times — TPH_DRO \triangle — Benzene Y — Toluene
 ∇ — Ethylbenzene Z — Xylenes, total * — Naphthalene



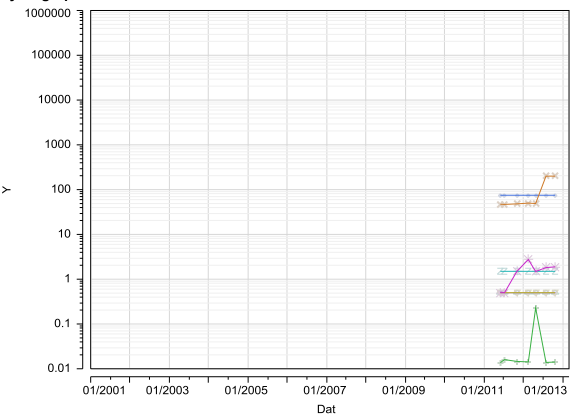


Y
$$\bigcirc$$
 1,2,4-TMBz + — EDB \Diamond — TPH_GRO \bigcirc — TPH_DRO \triangle — Benzene \bigcirc — Toluene \bigcirc — Ethylbenzene \bigcirc — Xylenes, total \bigcirc — Naphthalene

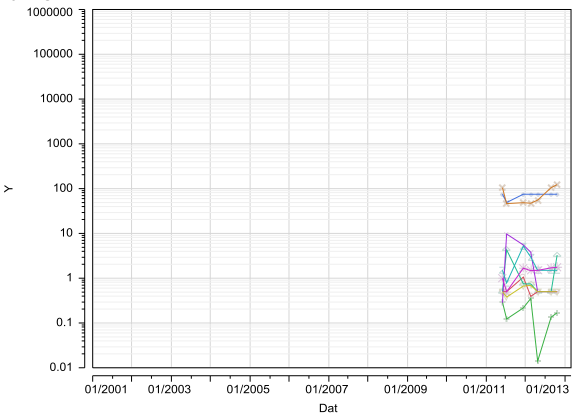


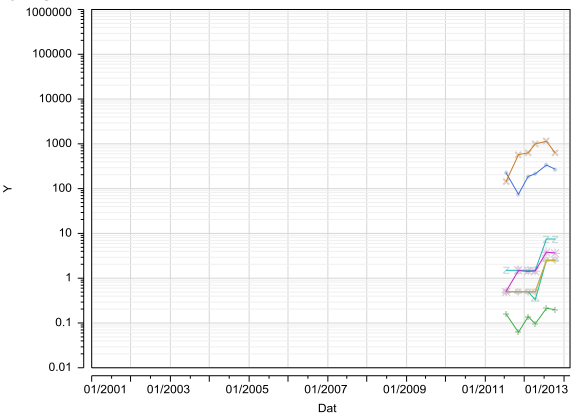
Y
$$\bigcirc$$
 1,2,4-TMBz + — EDB \Diamond — TPH_GRO \bigcirc — TPH_DRO \triangle — Benzene \bigcirc — Toluene \bigcirc — Ethylbenzene \bigcirc — Xylenes, total \bigcirc — Naphthalene

Hydrograph



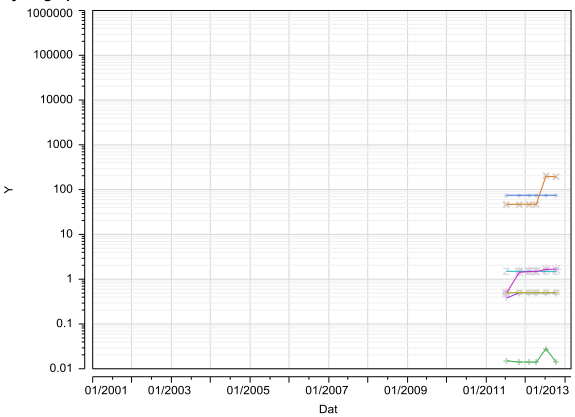
Y
$$\bigcirc$$
 1,2,4-TMBz + — EDB \Diamond — TPH_GRO \bigcirc — TPH_DRO \triangle — Benzene \bigcirc — Toluene \bigcirc — Ethylbenzene \bigcirc — Xylenes, total \bigcirc — Naphthalene

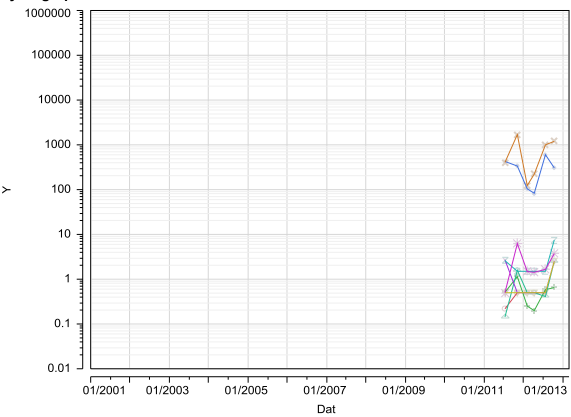




Y O — 1,2,4-TMBz + — EDB
$$\diamondsuit$$
 — TPH_GRO
 \times — TPH_DRO \triangle — Benzene Y — Toluene
 ∇ — Ethylbenzene Z — Xylenes, total * — Naphthalene

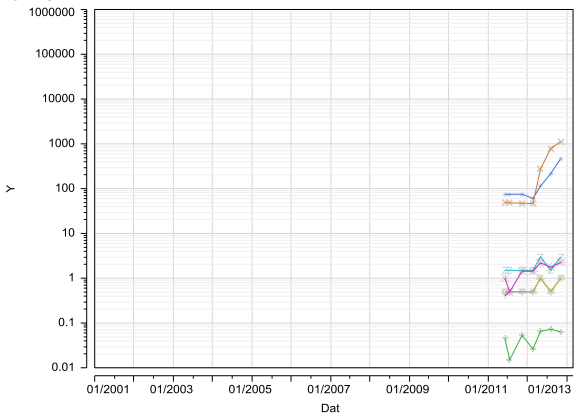
Hydrograph

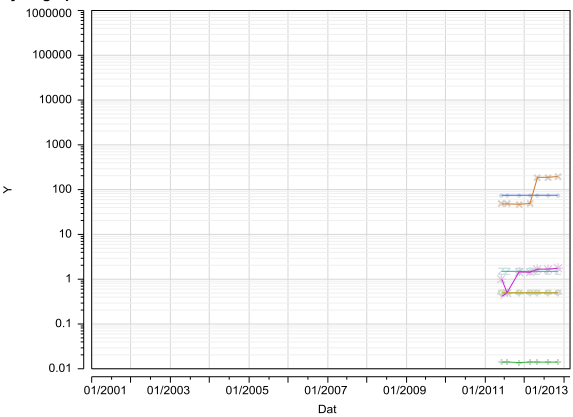




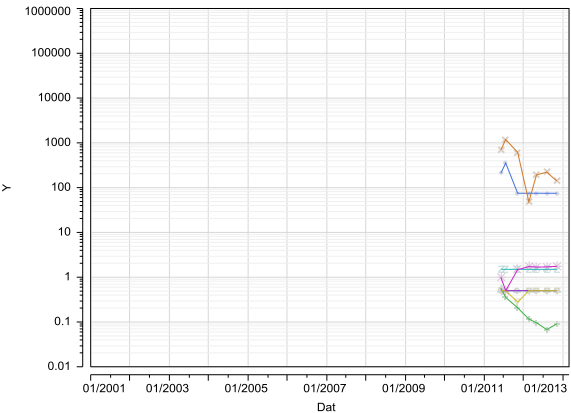
Y
$$\bigcirc$$
 1,2,4-TMBz + — EDB \Diamond — TPH_GRO \bigcirc — TPH_DRO \triangle — Benzene \bigcirc — Toluene \bigcirc — Ethylbenzene \bigcirc — Xylenes, total \bigcirc — Naphthalene

Hydrograph



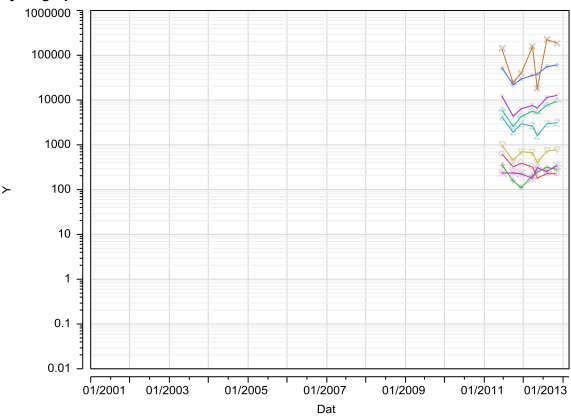


Y O — 1,2,4-TMBz + — EDB
$$\diamond$$
 — TPH_GRO
 \times — TPH_DRO \triangle — Benzene Y — Toluene
 ∇ — Ethylbenzene Z — Xylenes, total * — Naphthalene



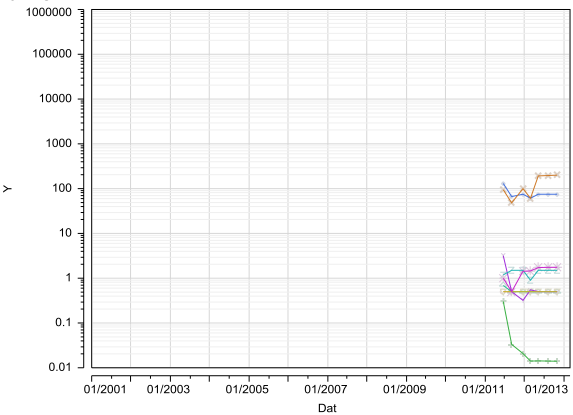
Y O — 1,2,4-TMBz + — EDB
$$\diamond$$
 — TPH_GRO
 × — TPH_DRO \triangle — Benzene Y — Toluene
 ∇ — Ethylbenzene Z — Xylenes, total * — Naphthalene

Hydrograph

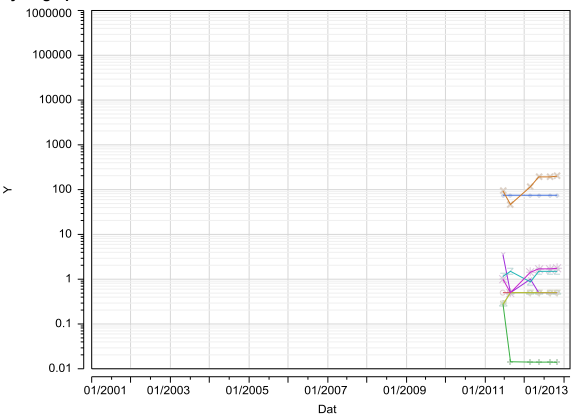


Y
$$\bigcirc$$
 1,2,4-TMBz + — EDB \Diamond — TPH_GRO \bigcirc — TPH_DRO \triangle — Benzene \bigcirc — Toluene \bigcirc — Ethylbenzene \bigcirc — Xylenes, total \bigcirc — Naphthalene

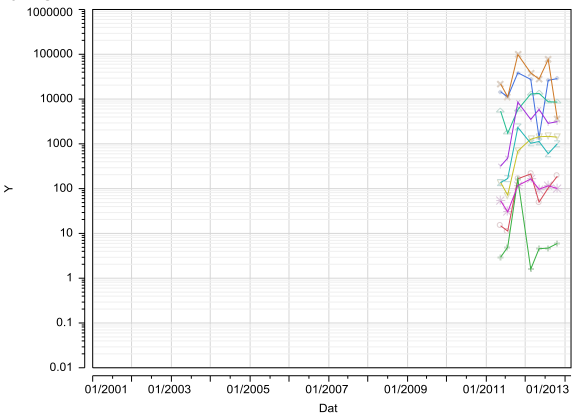
Hydrograph



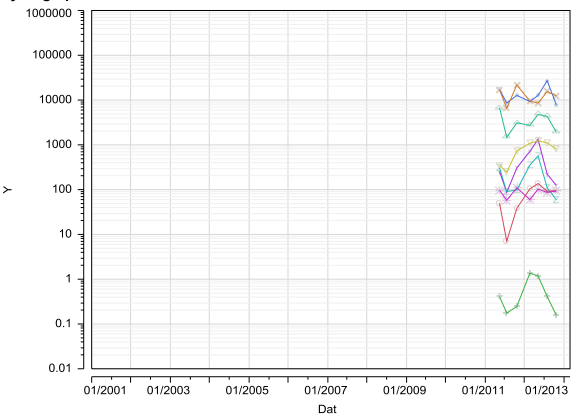
Y O — 1,2,4-TMBz + — EDB
$$\diamond$$
 — TPH_GRO
 × — TPH_DRO \triangle — Benzene Y — Toluene
 ∇ — Ethylbenzene Z — Xylenes, total * — Naphthalene



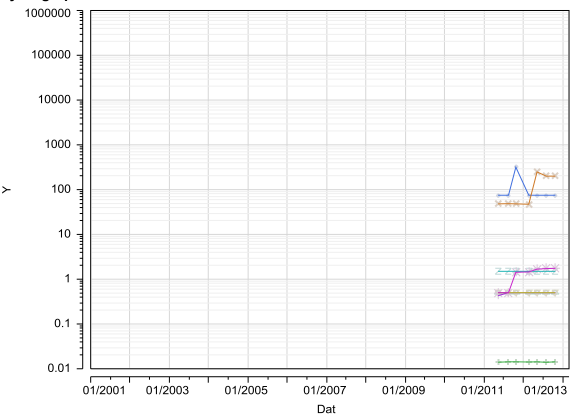
Y O — 1,2,4-TMBz + — EDB
$$\diamondsuit$$
 — TPH_GRO
 \times — TPH_DRO \triangle — Benzene Y — Toluene
 ∇ — Ethylbenzene Z — Xylenes, total * — Naphthalene



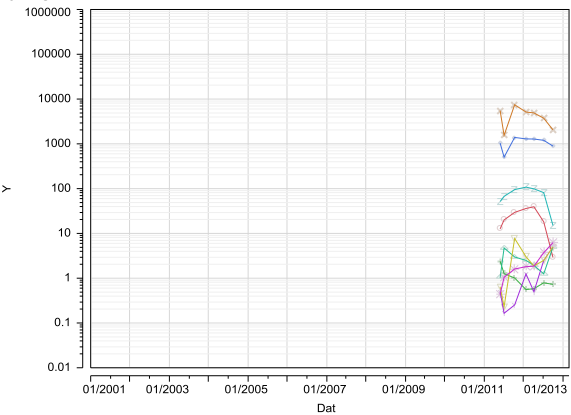
Y
$$\bigcirc$$
 1,2,4-TMBz + — EDB \Diamond — TPH_GRO
 \times — TPH_DRO \triangle — Benzene Y — Toluene
 ∇ — Ethylbenzene Z — Xylenes, total * — Naphthalene



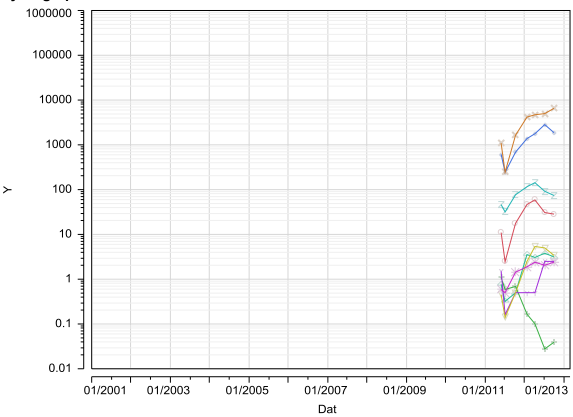
Y
$$\bigcirc$$
 1,2,4-TMBz + — EDB \Diamond — TPH_GRO
 \times — TPH_DRO \triangle — Benzene Y — Toluene
 ∇ — Ethylbenzene Z — Xylenes, total * — Naphthalene



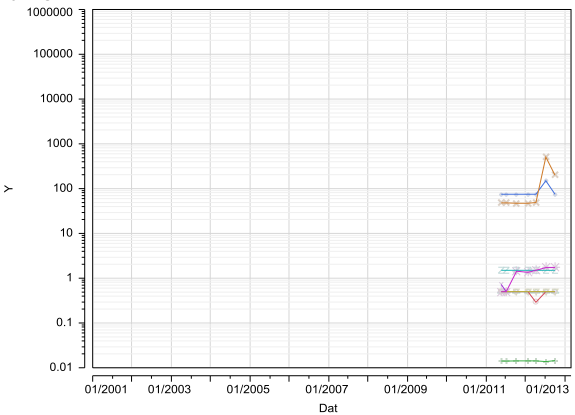
Hydrograph



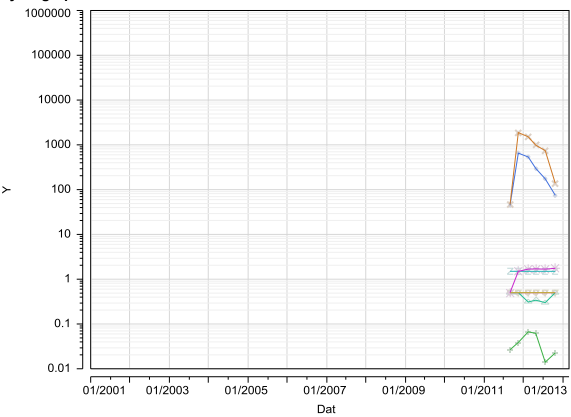
Y
$$\bigcirc$$
 1,2,4-TMBz + — EDB \Diamond — TPH_GRO \bigcirc — TPH_DRO \triangle — Benzene \bigcirc — Toluene \bigcirc — Ethylbenzene \bigcirc — Xylenes, total \bigcirc — Naphthalene

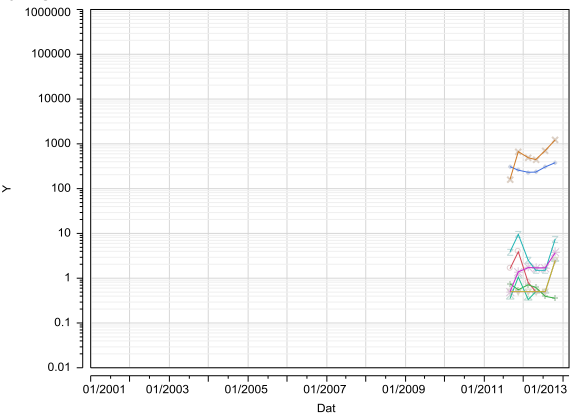


Y O — 1,2,4-TMBz + — EDB
$$\diamondsuit$$
 — TPH_GRO
 \times — TPH_DRO \triangle — Benzene Y — Toluene
 ∇ — Ethylbenzene Z — Xylenes, total * — Naphthalene

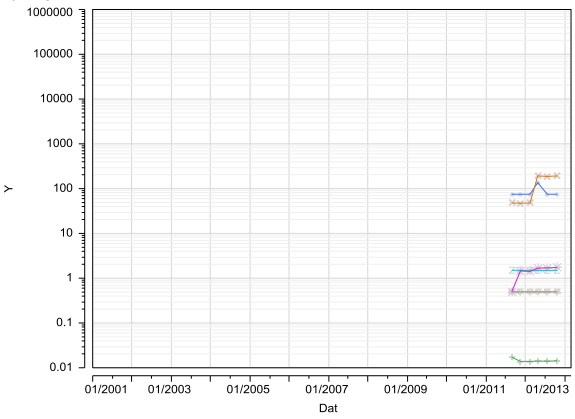


Y O — 1,2,4-TMBz + — EDB
$$\diamond$$
 — TPH_GRO
 × — TPH_DRO \triangle — Benzene Y — Toluene
 ∇ — Ethylbenzene Z — Xylenes, total * — Naphthalene

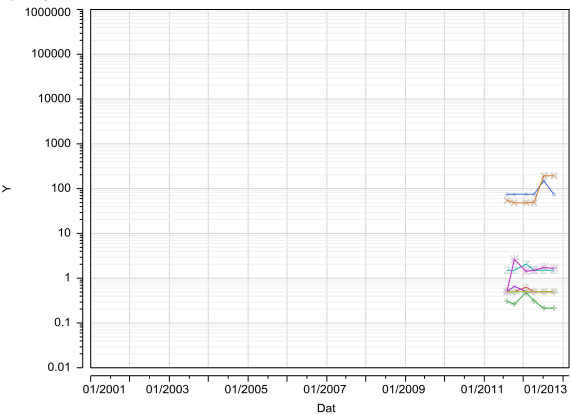




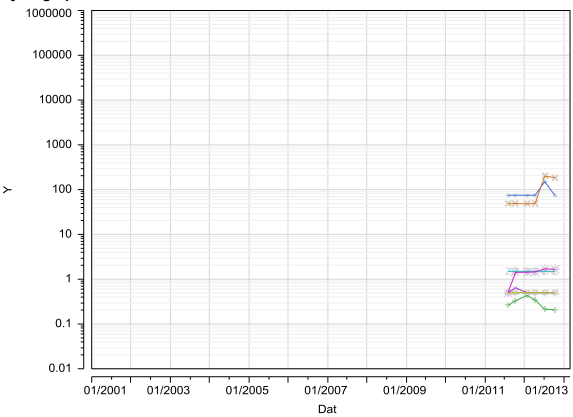
Y O — 1,2,4-TMBz + — EDB
$$\diamond$$
 — TPH_GRO
 \times — TPH_DRO \triangle — Benzene Y — Toluene
 ∇ — Ethylbenzene Z — Xylenes, total * — Naphthalene



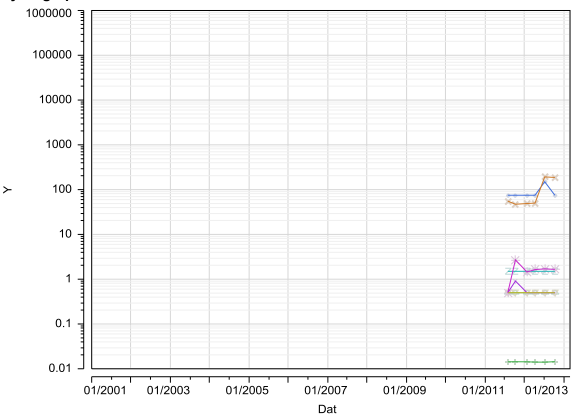
Y
$$\bigcirc$$
 1,2,4-TMBz + — EDB \Diamond — TPH_GRO
 \times — TPH_DRO \triangle — Benzene Y — Toluene
 ∇ — Ethylbenzene Z — Xylenes, total * — Naphthalene



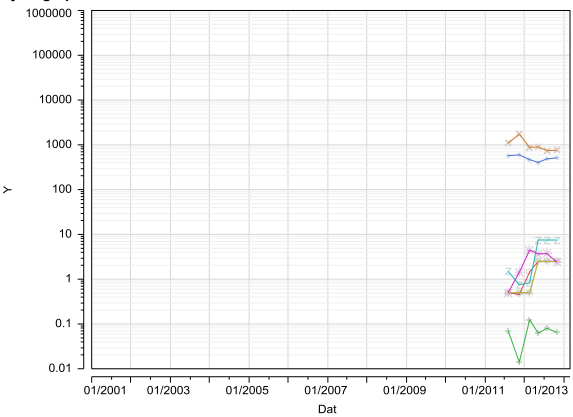
Y O — 1,2,4-TMBz + — EDB
$$\diamondsuit$$
 — TPH_GRO
 \times — TPH_DRO \triangle — Benzene Y — Toluene
 ∇ — Ethylbenzene Z — Xylenes, total * — Naphthalene



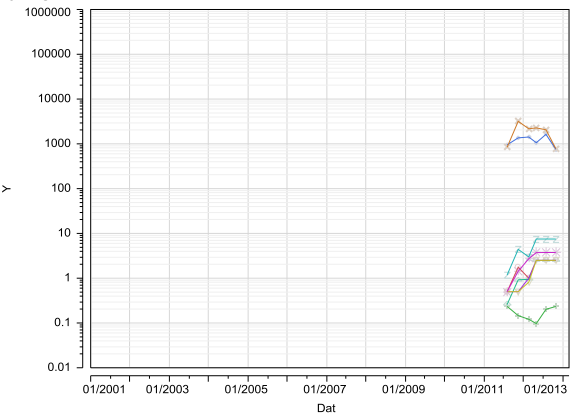
Y O — 1,2,4-TMBz + — EDB
$$\diamond$$
 — TPH_GRO
 \times — TPH_DRO \triangle — Benzene Y — Toluene
 ∇ — Ethylbenzene Z — Xylenes, total * — Naphthalene



Y O — 1,2,4-TMBz + — EDB
$$\diamond$$
 — TPH_GRO
 \times — TPH_DRO \triangle — Benzene Y — Toluene
 ∇ — Ethylbenzene Z — Xylenes, total * — Naphthalene

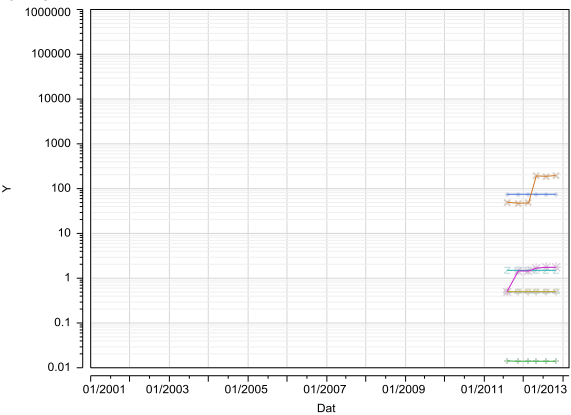


Y
$$\bigcirc$$
 1,2,4-TMBz + — EDB \Diamond — TPH_GRO
 \times — TPH_DRO \triangle — Benzene Y — Toluene
 ∇ — Ethylbenzene Z — Xylenes, total * — Naphthalene

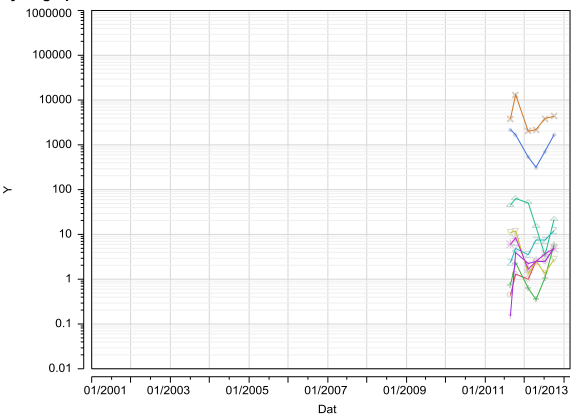


Y
$$\bigcirc$$
 1,2,4-TMBz + — EDB \Diamond — TPH_GRO
 \times — TPH_DRO \triangle — Benzene Y — Toluene
 ∇ — Ethylbenzene Z — Xylenes, total * — Naphthalene

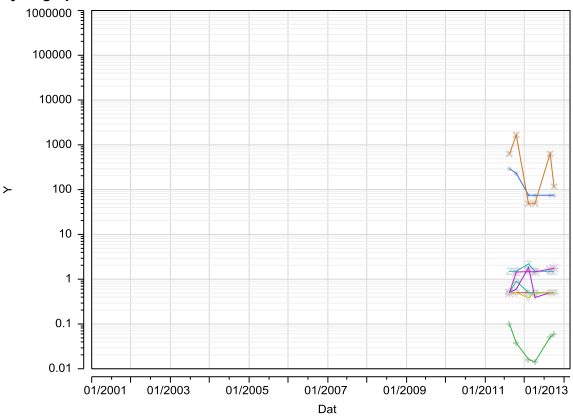
Hydrograph



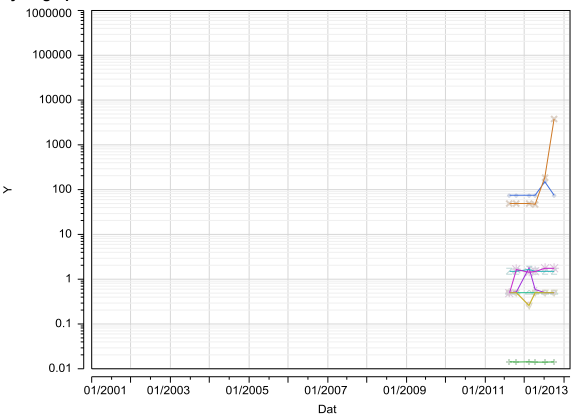
Y
$$\bigcirc$$
 1,2,4-TMBz + — EDB \Diamond — TPH_GRO \bigcirc — TPH_DRO \triangle — Benzene \bigcirc — Toluene \bigcirc — Ethylbenzene \bigcirc Z — Xylenes, total \bigcirc — Naphthalene



Y O — 1,2,4-TMBz + — EDB
$$\diamondsuit$$
 — TPH_GRO
 \times — TPH_DRO \triangle — Benzene Y — Toluene
 ∇ — Ethylbenzene Z — Xylenes, total * — Naphthalene

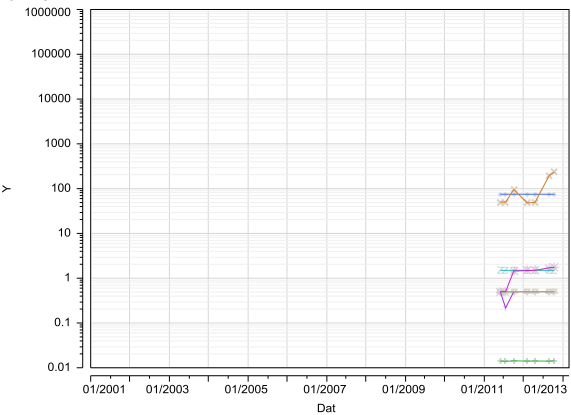


Y O — 1,2,4-TMBz + — EDB
$$\diamond$$
 — TPH_GRO
 \times — TPH_DRO \triangle — Benzene Y — Toluene
 ∇ — Ethylbenzene Z — Xylenes, total * — Naphthalene

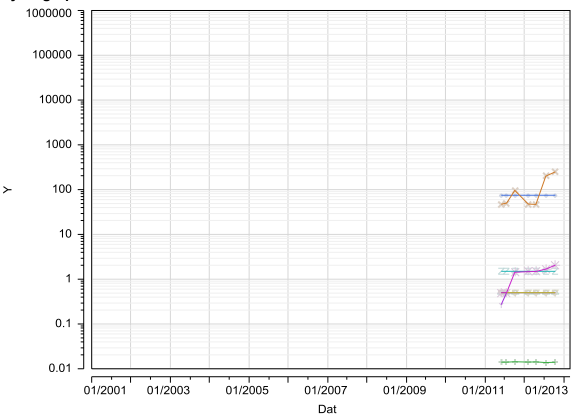


Y O — 1,2,4-TMBz + — EDB
$$\diamond$$
 — TPH_GRO
 × — TPH_DRO \triangle — Benzene Y — Toluene
 ∇ — Ethylbenzene Z — Xylenes, total * — Naphthalene

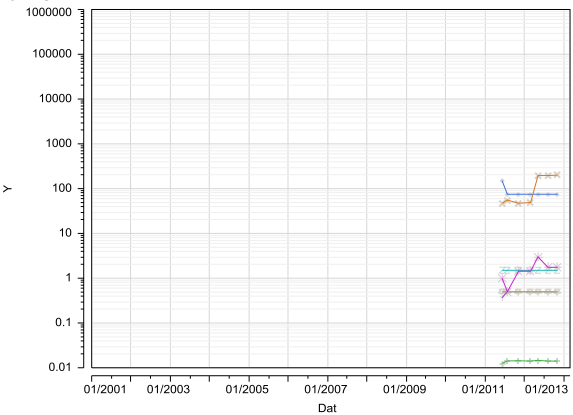
Hydrograph



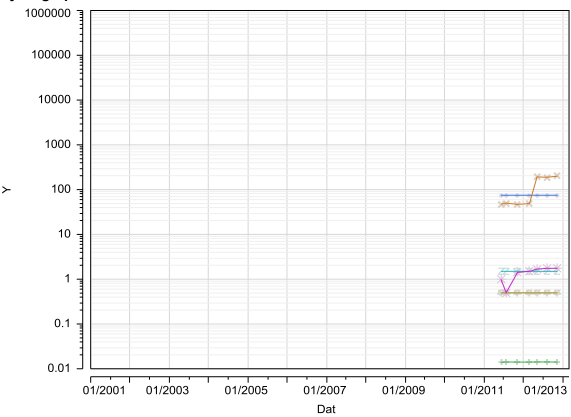
Y
$$\bigcirc$$
 1,2,4-TMBz + — EDB \Diamond — TPH_GRO \bigcirc — TPH_DRO \triangle — Benzene \bigcirc — Toluene \bigcirc — Ethylbenzene \bigcirc Z — Xylenes, total \bigcirc — Naphthalene



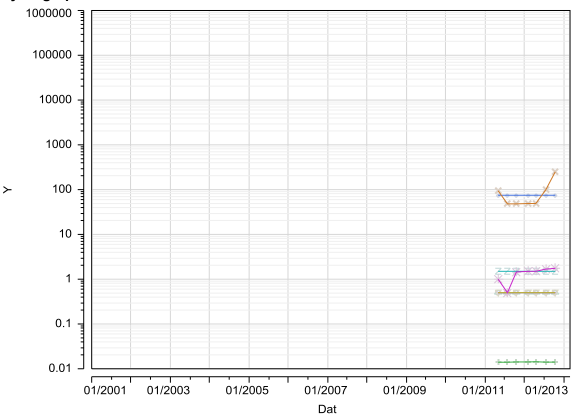
Y
$$\bigcirc$$
 1,2,4-TMBz + — EDB \Diamond — TPH_GRO \bigcirc — TPH_DRO \triangle — Benzene \bigcirc — Toluene \bigcirc — Ethylbenzene \bigcirc Z — Xylenes, total \bigcirc — Naphthalene



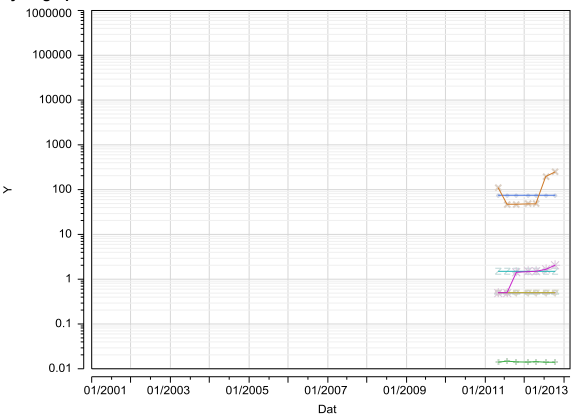
Hydrograph



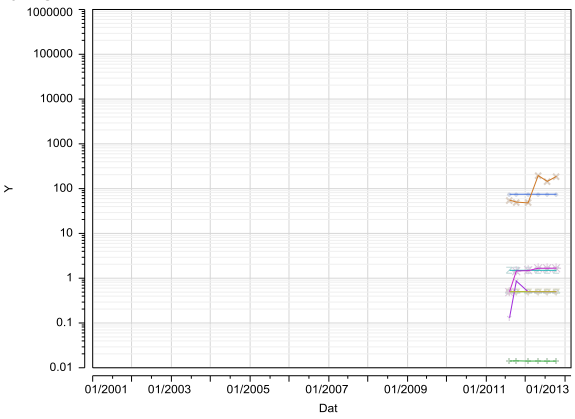
Y O — 1,2,4-TMBz + — EDB
$$\diamond$$
 — TPH_GRO
 \times — TPH_DRO \triangle — Benzene Y — Toluene
 ∇ — Ethylbenzene Z — Xylenes, total * — Naphthalene



Y O — 1,2,4-TMBz + — EDB
$$\diamond$$
 — TPH_GRO
 × — TPH_DRO \triangle — Benzene Y — Toluene
 ∇ — Ethylbenzene Z — Xylenes, total * — Naphthalene

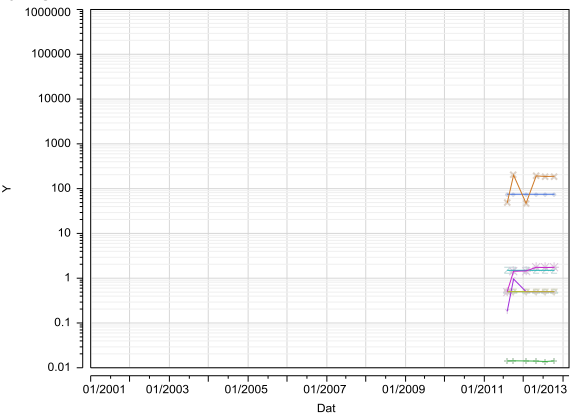


Y O — 1,2,4-TMBz + — EDB
$$\diamond$$
 — TPH_GRO
 \times — TPH_DRO \triangle — Benzene Y — Toluene
 ∇ — Ethylbenzene Z — Xylenes, total * — Naphthalene

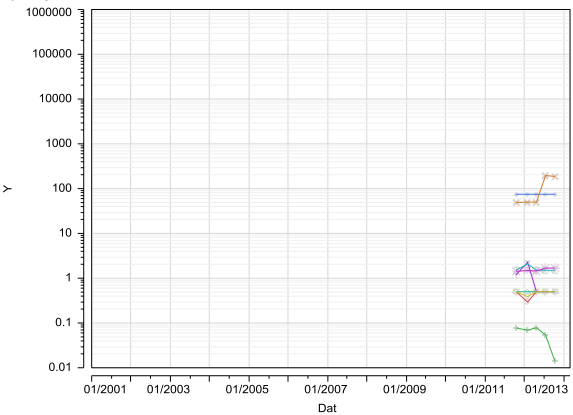


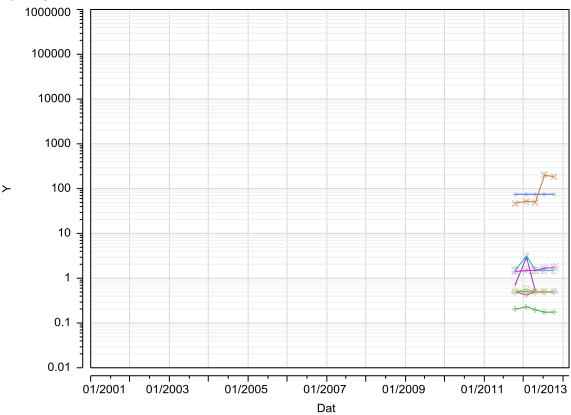
Y
$$\bigcirc$$
 1,2,4-TMBz + — EDB \Diamond — TPH_GRO \bigcirc — TPH_DRO \triangle — Benzene \bigcirc — Toluene \bigcirc — Ethylbenzene \bigcirc Z — Xylenes, total \bigcirc — Naphthalene

Hydrograph

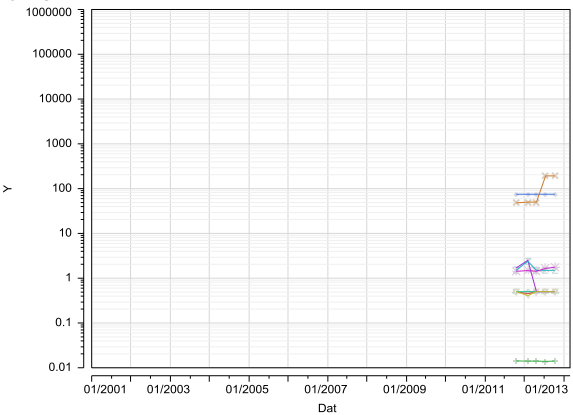


Y
$$\bigcirc$$
 1,2,4-TMBz + — EDB \Diamond — TPH_GRO \bigcirc — TPH_DRO \triangle — Benzene \bigcirc — Toluene \bigcirc — Ethylbenzene \bigcirc — Xylenes, total \bigcirc — Naphthalene





Y O — 1,2,4-TMBz + — EDB
$$\diamond$$
 — TPH_GRO
 \times — TPH_DRO \triangle — Benzene Y — Toluene
 ∇ — Ethylbenzene Z — Xylenes, total * — Naphthalene



Y O — 1,2,4-TMBz + — EDB
$$\diamond$$
 — TPH_GRO
 × — TPH_DRO \triangle — Benzene Y — Toluene
 ∇ — Ethylbenzene Z — Xylenes, total * — Naphthalene

THIS PAGE INTENTIONALLY LEFT BLANK